ABSTRACT

A plug connector for use in a standard transfer has an insulating housing, a plurality of terminals and a transferring element. The insulating housing has a plurality of terminal grooves formed in a front end thereof. The terminals are respectively arranged in the terminal grooves. The transferring element is coupled on the insulating housing, and the transferring element is moveably adjusted at a predetermined position due to the standard transfer. Furthermore, the insulating housing with uniform size can be transferred to two standards, so that the manufacturing cost thereof can be effectively reduced, and it is extremely simple and easy to obtain the standard transfer. **10** .

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